

WELCOME

I'd like to welcome you to the first issue of RNOTES, a semi-monthly publication for users (and non-users) of the RPNZL Programming System for the ZX81 and TS1000 computers. In this first issue are several articles that explain just what RPNZL is and just what it can do.

Although RPNZL has been available for less than a year, it has become an important addition to the supply of software for the

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MISSILE GRAPHICS

THE CORE of any computer graphics animation is the problem of simulating the motion of objects, or "missiles". The listings below will show how this is done in RPNZL.

LISTING 1

	ILE1 7000 FORGE	Ø1.08.84 T
(5) (10) (20) (30)	SEG SUB 1710 A " 0 1700 100	STEPDO
(40) (50) (60)	A £ POSN 1700 IND 10 OR DU	X -
(70) (80) (100)	POSN A " CH A SEN LOOP	D
(110) (120) (130)	END	

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DESIGN PHILOSOPHY

THE RPNZL Programming System has been designed to provide an alternate environment for the ZX81 and TS1000 computers. This design was carried out with four primary goals in mind:

- 1) to increase the speed of program execution;
- 2) to reduce program and data memory requirements;
- 3) to give the programmer greater access to the hardware; and
- 4) to be compact enough to allow implementation of a full system within a 16% RAM environment. R

RPNZL QUARTET

RPNZL (Reverse Polish Notation Zx81 Language) is a fast machine code program that interprets RPNZL codes, or tokens, mucha as the ROM in the TS1000/ZX81 interprets BASIC tokens. There are many differences in how this is done, but mainly RPNZL is faster, more compact and more versatile.

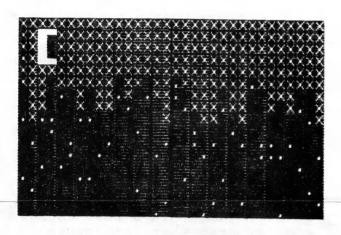
Included in the RPNZL System
Package (see page 5) are four
essential programs written in
RPNZL. The first is the Monitor
and is laoded along with RPNZL
itself within a BASIC program.
Its function is to load, save
and verify data to tape 12 times
faster than BASIC; plus, to let
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little machine. With RPNZL operating in 16K of RAM, the computer suddenly grows in stature, allowing sophisticated programming in the small environment. In memories beyond 16K, BASIC's non-structured, non-extensible nature rapidly becomes a liability, while RPNZL becomes even easier to use. If you've ever written even a short BASIC program, you know how difficult it can be to find a bug; in 32K+ the problem becomes insurmountable.

Of all the programming aids, utilities, toolkits, as well as language implementations, for the TS1000, RPNZL alone has completely revised the operating system to include high-speed, software-only cassette file system, full I/O redirection (I/O to/from files, printer, screen), built-in graphics commands, and more!

 $\overline{\text{Information}}$ is devoted to bringing you more $\overline{\text{information}}$ about all these features, so stay with us. R



```
SKYLINE

START 7DØØ FORGET

DEF SUB1 PUD HERE SEG SUB

SUITCH X £ OR >PRINT END

DEF SUB2 PUD HERE SEG SUB

R £ - RAN R £ + SUB1 PROC END

SEG SUB

Ø 1F DO INDX X "

5 RAN ØA + DUPE R "

15 DO

$ "" . INDX SUB1 PROC

$ "" . 16 SUB2 PROC

$ "" . 11 SUB2 PROC

$ R £ 1 - DO

$ "" . INDX SUB1 PROC

LOOP

$ "" . INDX SUB1 PROC

$ TØ2" "CTØ2" "CTØ2" ".

Ø6ØØ >PRINT

END

STOP
```

MECHANICS OF RPNZL

A RPNZL program consists of a series of bytes called tokens, each representing a program step. Each token is fetched in turn and processed, the system variable (SYSVAR) Code Pointer (CPT) being used to point to the next token, much as the Program Counter is used in machine code.

The tokens are divisible into groups:

00-7F Operators

80-Bl Modules

B2-CB Local variables

CC-FF Global variables

As each token is fetched its highest bit, bit 7, is tested; if it is zero (token < 80) it falls into the first group. The tokens value doubled is used as an offset into the token table. At the referenced location is the address of the machine code routine that actually performs the function of the token. For example, token 09 (DUPE) doubled is 12, plus 4124 (the base of the token table) is 4136; at 4136 is the address of the actual DUPE routine, 4380.

Tokens 6C through 7E, plus ØE, 37 and 3F, are not presently used; their slots in the token table simply point to the Error 9 (Code Error) routine.

Tokens with bit 7 a one have that bit reset to zero, then the token is doubled to form as offset used as follows:

The module tokens 80 through Bl serve as one-byte subroutine calls. The offset formed from the token points into the module table (itself pointed to by the SYSVAR MODTBL). At the referenced location is another offset from the base of the module table pointing to the subroutine called by the module token.

The variable tokens B2 through CB and CC through FF are one-byte variable address references. The offset is added to the contents of the SYSVARS GLOBVIBL or LOCVIBL; the resulting variable address is placed on the stack. The local variable tokens are designated :A to :Z; the global variables are A to Z and AA through ZZ.

The use of single-byte codes to refer to the most used operators, subroutines and variables is the key to RPNZL's compactness. $\bf R$

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(continued from page 1)

In Listing 1 the problem is solved as economically as possible. Load and Run EDCOM(P), execute Kill File (UK), then enter Listing 1 in a text file; Compile it, then link it with the deBug command, and then Run it. The "missile", a capital A, should "take off" from the middle of the bottom of the screen and stop when it reaches the first screen line.

It moves pretty fast, huh? If you did not see it, check the text file for errors, then Run it again, and watch carefully. Try the same program in BASIC sometime.

Here's how it works, line by line:

The text file's title line starts with a grey square (CHR\$ 8, hex Ø8) to form the text file name's length byte. The last 24 characters of the line is ignored by the Compiler, leaving room for the date (or whatever).

The START address is set to 7D00 and the dictionary is cleared by FORGET.

Line 10 declares a code segment, line 20 initializes global variable A with the starting position of the missile (row 17 hex, column 10 hex; 23,16 decimal).

Line 30 sets up a "DO-LOOP" (like BASIC's "FOR-NEXT") that counts from 0 to 1700 by 100s (all numbers hex). This has the effect of stepping the loop's index through all the screen row numbers in RPNZL's coordinate notation. This notation consists of the row expressed as the high byte and the column expressed as the low byte of a single integer.

Line 40 takes care of erasing the old missile.

LISTING 2

```
01.08.84
₩MISSILE2
Start 7000 Forget
   10)
           DEF ORIGIN PWD 1700
DEF COLUMN PWD 0010
DEF OLD.POSITION VAR A
    20)
    40)
    50)
   50) SEG SUB
70) ORIGIN COLUMN OR
80) OLD.POSITION "
90) 0 1700 100 STEPDO
100) OLD.POSITION £ POSN
  100)
  110)
                ORIGIN INDX -
                COLUMN OR DUPE
POSN OLD.POSITION "
CH A SEND
2 DELAY
  130)
  140)
  150)
 160)
170)
            LOOP
 (180) END
```

Line 50 inverts the loop index so that the row numbers will run from 1700 through 0 by 100s. This is done because RPNZL will not allow a loop limit to be exceeded by the loop index; negative step values are thus not permitted.

Line 60 merges the column with the row number, and duplicates it on the stack. Line 70 sets the print position to the new one, and stores the duplicate in A, so that line 40 can find the missile to erase it on the next iteration. Line 80 then prints the new missile.

Line 100 loops back to line 40 to repeat the process for each line.

Go back to the text file and insert a line 90 as follows:

(9Ø) 2 DELAY

ReCompile, deBug, and run. The delay provided by line 90, lasting 2/60ths of a second on each row, makes the action more visible.

Enter listing 2 as shown; Compile, deBug and Run. The effect is the same, but the program seems more readable. This is because of the 2 constants, ORIGIN and COLUMN, and the global varaible A, renamed OLD.POSITION.

ORIGIN is the missile's line of origin, and COLUMN is the screen column in which the missile will travel.

Lines 70 and 80 of Listing 2 accomplish the same thing as line 20 of Listing 1.

The remaining lines of Listing 2 duplicate the DO-LOOP of Listing 1; the DEF ined words simply function as standins for the desired values.

Listing 3 shows how this problem would be coded modularly. If you examine the final (program) SEGment, you will see that is even more readable.

All the elements of the original program are still there, except they are now represented symbolically.

INITIALIZE -- This sets up the global variable OLD.POSITION just as line 20 of Listing 1 does; plus, the shape of the missile (and the unmissile) are stored as strings, and variables are initialized with their addresses, so that \$PRINT can be used in MAKE.MIS-SILE and ERASE.MISL.

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(Missile Graphics, cont. from page 3) LISTING 3

```
₩MISSILE3
START 7D00 FORGET
                                         01.08.84
            DEF OLD.POSITION WAR A DEF ORIGIN PWD 1700 DEF COLUMN PWD 0010 DEF TOP BYT 07
     10)
20)
30)
     40)
50)
             DEF WAIT PUD 0001
     60)
     70)
            DEF MISSILE VAR B
DEF MSL PWD HERE
SEG $CONS ". ".
     80)
     90)
 (100)
            DEF MAKE.MISSILE PWD HERE
SEG SUB
 (110)
  130)
160)
170)
            POSN MISSILE $PRINT END
            DEF UNMISSILE VAR C
DEF SPC PWD HERE
SEG $CONS "."
  180)
 (190)
  200)
            DEF ERASE.MISL PWD HERE
SEG SUB
OLD.POSITION £ POSN
UNMISSILE $PRINT
 (210)
 (220)
(230)
 (240)
 (250)
            END
 (260)
(270)
            DEF SET.POSITION PUD HERE
SEG SUB
COLUMN OR DUPE
 (280)
(280)
(280)
(380)
(380)
(340)
            OLD . POSITION "
           DEF SLOW.DOWN PWD HERE
SEG SUB
WAIT DELAY END
(350)
(370)
(380)
            DEF INITIALIZE PWD HERE
SEG SUB
(385)
 (390)
(395)
            ORIGIN SET. POSITION PROC
            DROP
           MSL
(400)
                  MISSILE "
UNMISSILE "
 410)
(420)
(430)
            END
 435)
           DEF NEW.POSITION PWD HERE
SEG SUB
(440)
           ORIGIN INDX - END
(445)
(450)
(455)
(460)
          SEG SUB
INITIALIZE PROC
TOP ORIGIN 100 STEPDO
ERASE.MISL PROC
NEW.POSITION PROC
SET.POSITION PROC
MAKE.MISSILE PROC
SIOU.DOWN PROC
(480)
(500)
(510)
(520)
(530)
(540)
(550)
           LOOP
(560)
(570)
           END
```

QUANTITY PRICES

The RPNZL System Package, as described on page 5, is regularly \$29.95. For quantities of 10 to 24, there is a 25% discount; for 25 or more the discount is 50%. We pay shipping on orders of 5 or more.

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The DO-LOOP is set up using TOP (referring to the top line) and ORIGIN (referring to the bottom line). Within the loop ERASE.MISL is used; this gets the OLD.POSITION and prints the "UNMISSILE" there.

NEW.POSITION-- This procedure inverts the line number value of the loop index.

MAKE.MISSILE-- Here, the "MISSILE" is printed at the position stored in the variable NEW.POSITION.

SLOW.DOWN-- This has been included to show how a constant (as in this case), a variable, or a procedure returning a value can be used to slow down the loop in order to make the missile more visible.

As can be seen, the modular style makes the most readable code. Using the program SEGment as given in Listing 3, completely new subroutines to draw, erase and recalculate the missile can be designed and implemented. R

(continued from page 1)
you examine, change, and print data in
your computer's memory. The Monitor
also supervises the running of other
RPNZL programs.

The next two programs come together in one file on tape; they are the Editor and Compiler (EDCOM). The Editor allows you to type into the computer just like a typewriter, except a "text file" is used instead of paper. The Editor also lets you load, save, verify and print these text files.

The Compiler takes a text file prepared with the Editor and translates it into RPNZL codes, or tokens, and stores the code in "link files".

Later, a number of link files are all played back to the fourth program, called the Linker, which (appropriately) links the code together into a program.

Even if you're not a programmer, with the RPNZL System you can run any RPNZL programs others have written, and still take advantage of the added speed and power. R

RPNZL IN LARGER MEMORY ENVIRONMENTS

ALTHOUGH designed to be usable in a 16K system, RPNZL shows its real capabilities in environments beyond 16K. Due to hardware limitations, it is not possible to run machine code in the upper half of memory (8000-FFFF), nor may the display file straddle the 8000 address mark. However, RPNZL, as long as no machine code is included, works without hindrance.

Figure 1 shows how RPNZL's work area is apportioned by the standard Editor/Compiler (EDCOM). Figure 2 diagrams an additional 16K.

When EDCOM is installed, a table containing the mapping data is copied into the external variables USRl through USRl2 at 40D8, where the Editor, Compiler and Linker can access it. This table is located at 745D and is 18 hex bytes long. After installation, the area is overwritten by the text file. Figure 3 shows the values and names of the twelve variables for the standard map of Figure 1 and for the expanded version of Figure 2.

Load EDCOM(P) at 6500 and then use the W(rite Mem) Monitor command to enter the new mapping data into the table at 745D. RAMTOP should be at 8000. The area 72E0-7CFF is available for utility routines (string search, etc.) or whatever.

With the text file expanded to 13K from 2K, and the link file to 3K from $\frac{1}{2}$ K, program development is greatly simplified. R



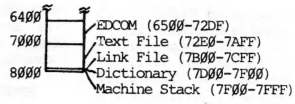


FIGURE 1

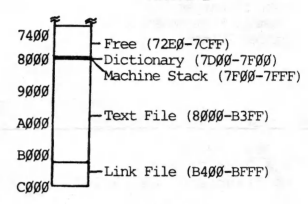


FIGURE 2

		Sta	indard	Expanded
745D: 5F:	MAXLI	ST	Ø Ø26	Ø17A
61: 63: 65:		FILE DFILE	72EØ	8ØØØ
67: 69: 6B: 6D: 6F:	NAME LINES LINK DICT LPSTK	FILE	72E1 ØØ3E 7BØØ	8ØØ1 Ø192 B4ØØ
71: 73:		LEN LEN	Ølff Ø81Ø	ØBFF 34ØØ
	FIGURE 3			

PRINTER PRIMER

--PRINTED TAPE DIRECTORIES---PRINTED MEMORY DUMP--

From the Monitor, use the W(rite Mem) command to place the value Ø3 at address 4Ø7C (OUTSTAT). This enables the printer. Use the F(ile Directory) or D(ump) commands in the normal fashion—each line is echoed to the printer! W(rite Mem) ØØ into address 4Ø7C to disable the printer again.

Within a program, the printer may be turned on by Øl OPEN and off again by Øl CLOSE.R

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STAND-ALONE **DEMONSTRATION TAPES**

These two programs are written in an earlier version of RPNZL to demonstrate some of its potential. They DO NOT REQUIRE the System Package -just load them and go-they are self-starting.

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